




**PRONORMOBLAST  
IN AML PATIENT (M6)**

**DIRECTED BY M.AZAD**

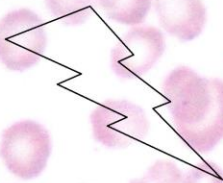


**PRONORMOBLAST IN M6 PATIENT**

**DIRECTED BY M.AZAD**

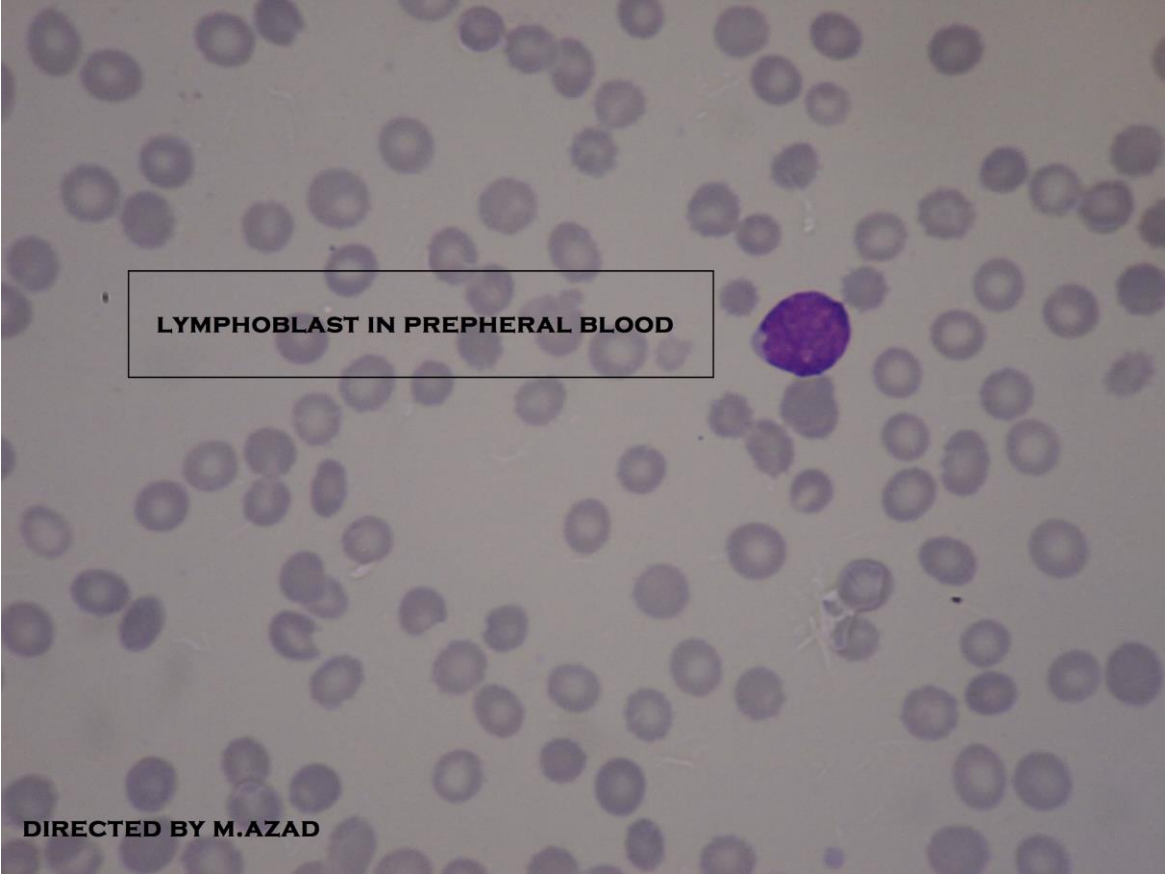


**SMAL MEGAKARYOBLAST  
WITH  
MARK BLEB  
AND  
LARGE NOCLEULOS**



**DIRECTED BY M.AZAD**

**M7 PATIENT**



**LYMPHOBLAST IN PREPHERAL BLOOD**

This is a microscopic image of a peripheral blood smear. The field is populated with numerous red blood cells, which appear as small, uniform, pinkish-purple discs. A single, larger cell, identified as a lymphoblast, is located in the upper right quadrant. This cell has a large, round, dark purple nucleus and a thin rim of light blue cytoplasm. A black rectangular box with white text is superimposed on the left side of the image, and a white 'X' mark is visible in the lower right area.

**DIRECTED BY M.AZAD**

**LYMPHOBLAST IN PREPHERAL BLOOD**



**DIRECTED BY M.AZAD**

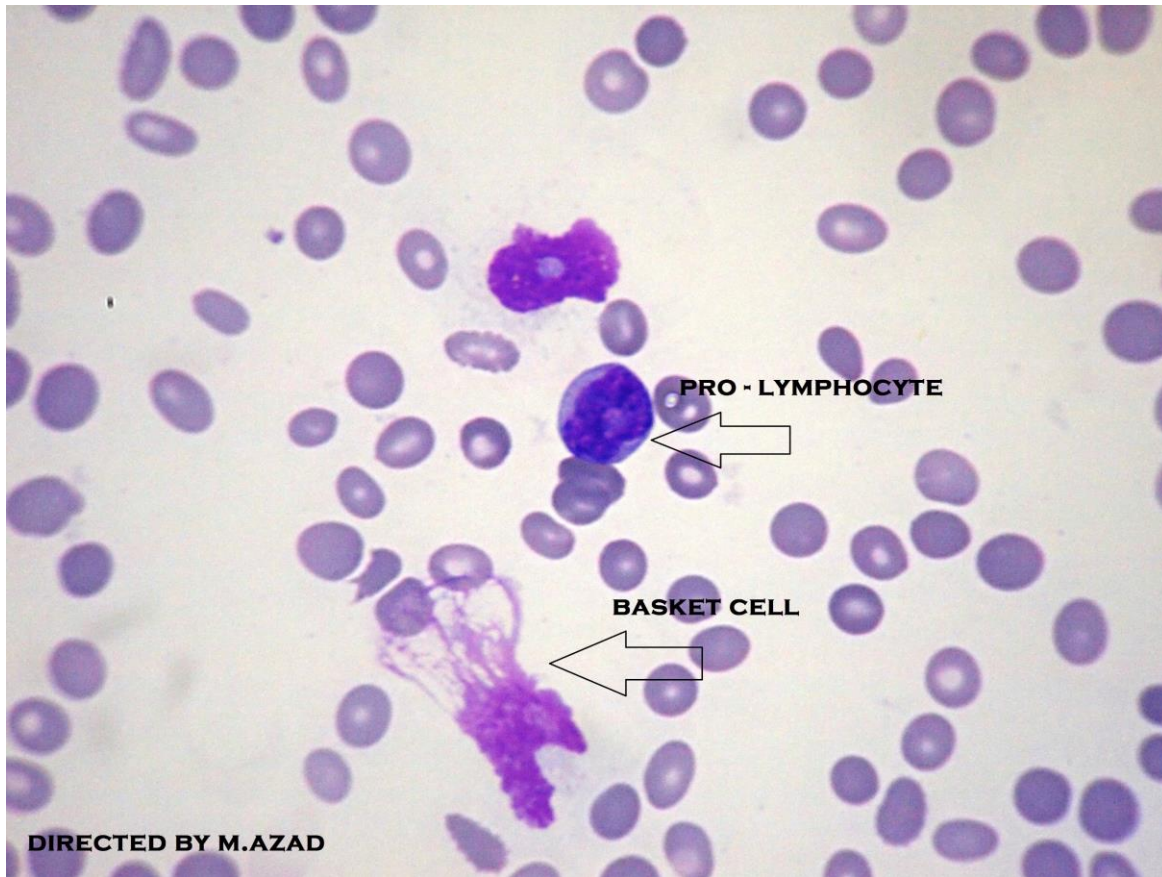
**PRO-LYMPHOCYTE IN PLL PATIENT**

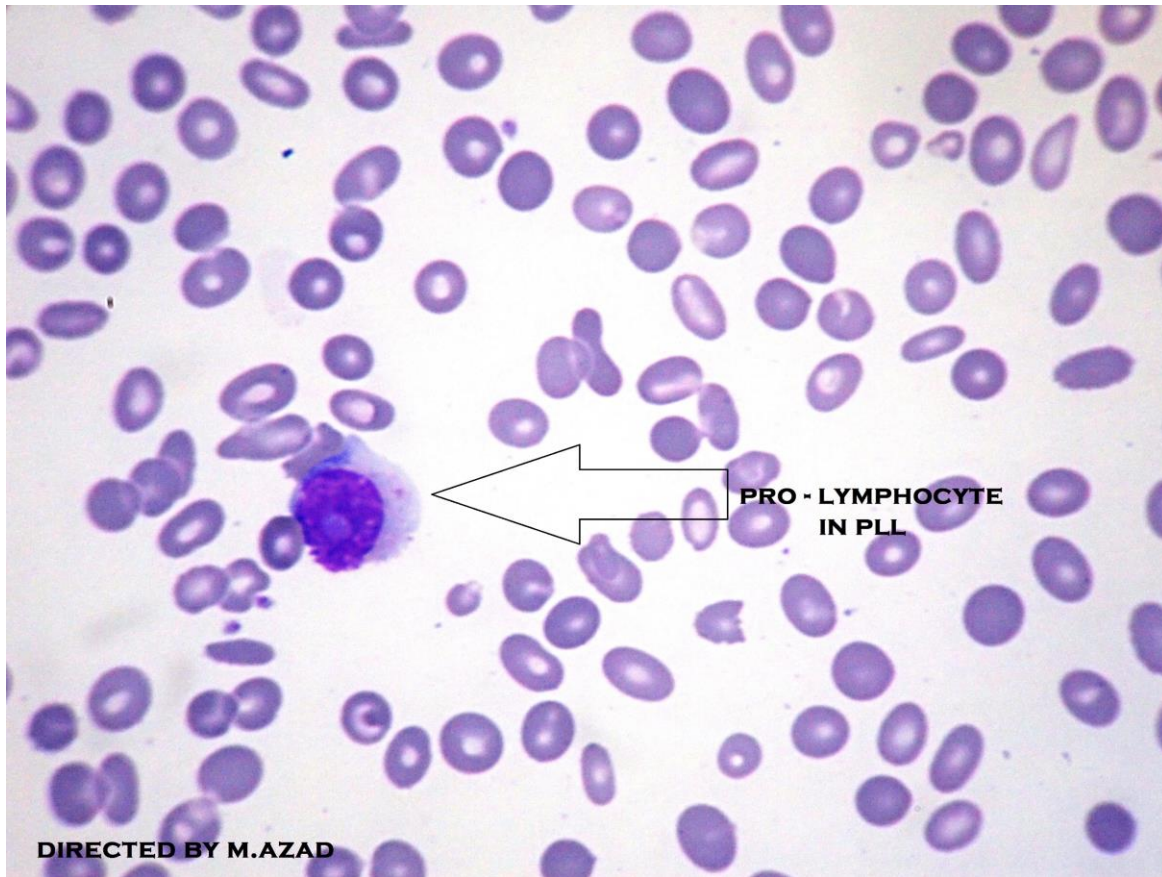


**DIRECTED BY M.AZAD**









**PRO - LYMPHOCYTE  
IN PLL**

**DIRECTED BY M.AZAD**